Approved For Release 2008/03/12: CIA-RDP78B04558A001500010036-6 25X1<sub>1</sub> OUT60448 P 212324Z NOV 66 1966 NOV FM NPIC WASH DC TO AIG NINE SEVEN SIX RUEKDA/DIA PRODCEN RUEKDA/NIC BT 25X1 CONFIDENTIAL 22 NOV 1966 CITE NPIC 9112. CONTINUING SCAN BY NPIC OF MISSION BLUE SPRINGS Q168 OF DISTRIBUTION C/Cca Action 4 NOVEMBER 1966 REVEALS A RAIL BY-PASS UNDER CONSTRUCTION AROUNT THE HA NOI RAILROAD HIGHWAY BRIDGE OVER THE RED RIVER SEC BR 25X1 21 Ø2N-1Ø5 51E. SOUTHERN PORTION CONSISTS OF A ROAD-TOS CSD IPD BED UNDER CONSTRUCTION EXTENDING FROM THE HA NOI/THANH HOA PD PSD RAIL LINE AT 20 58N-105 50E (UTM WJ878188) GENERALLY EAST TO PSD-ICE TID IAD UTM WJ93Ø198; THEN NORTH. ADJACENT TO, AND PARALLELING AN PAG UNNUMBERED ROAD, TO A PROBABLE FERRY APPROACH UNDER CON-DIAXX.4 SPAD STRUCTION ON THE SOUTH BANK OF THE RED RIVER AT 20 59N-105 53E MSA-LO DIA-AP (UTM WJ932217). TWO ADDITIONAL PROBABLE FERRY APPROACHES, Advance copy IN INITIAL STAGES OF CONSTRUCTION. EXTEND FROM THE ROADBED AT Sanitized

THE NORTHERN PORTION OF THE BY-PASS CONSISTS OF A ROADBED EXTENDING SSE FROM THE HA NOI/HAI PHONG RAIL LINE AT 21 Ø2N-105 55E (UTM WJ959252) TO UTM WJ951222, THEN WEST TO UTM WJ935221 ON THE NORTHERN BANK OF THE RED RIVER. A PROBABLE FERRY APPROACH EXTENDS FROM THE ROADBED AT UTM WJ947219 TO UTM WJ944216. A SECOND PROBABLE FERRY APPROACH EXTENDS FROM THE ROADBED AT UTM WJ943217. A THIRD PROBABLE

UTM WJ934208. EAST TO UTMS WJ935212 AAND WJ935211.

25X1\_ (1913 1 Busings in a culonally (culonally and

\_2\_

FERRY APPROACH EXTENDS FROM THE ROADBED AT UTM WJ938219 TO UTM WJ937219. THE FERRY APPROACHES APPEAR IN INITIAL STAGES OF CONSTRUCTION. NO TRACKAGE IS OBSERVED AND BOTH ROADBEDS APPEAR IN EARLY TO MID STAGES OF CONSTRUCTION.

2	$\boldsymbol{L}$	V	1	
_	: 1	$\mathbf{\Lambda}$	- 1	

MAP REF: GEOGRAPHIC COORDS FROM USATC SERIES 200 SHEET 0616-20HL UTM COORDS FROM AMS SERIES L7014 SHEETS 6150 I AND 6151 II.

**GP-1** 

CONFIDENTIAL

25X1

-END OF MESSAGE-

S/C NOTE: ALSO PASSED PRITY SAIG INFO DIR VETN UDOR CLAR
CITE NPIC 9112.